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that the double leaf-trace "is neither more nor less than an early dichotomy of the vascular system of the leaf." This persistent dichotomy of the leaf-trace, long after dichotomy has disappeared from the leaf, is used to explain the irregular dichotomy of the leaves of Cycadofilices, the dichotomy of the early leaves of modern ferns, the splitting of cotyledons in polycotyledony; and "it finds its latest expression in the 'double bundle' of the cotyledons of angiosperms." This view certainly helps to connect the angiosperms with the same old fern stock that gave rise to the gymnosperms.—J. M. C.

**Effect of electricity.**—A very concise summary of the work previously published upon the effect of electricity on the growth and development of plants is furnished by PRIESTLEY<sup>21</sup> as the preface to a brief account of some recent experiments on a large scale by NEWMAN near Bristol, Gloucester, and Evesham. The current used was of high tension, distributed by overhead wires from which depended metallic points. In general the results show a very decided increase in the quantity, or quality, or earliness of the crop. Thus year-old strawberries showed 80 per cent. increase, Canadian Red Fife wheat 39 per cent. The electrified wheat produced a better baking flour and consequently sold at 7.5 per cent. higher prices. Electrified beets not only showed 33 per cent. increase in the crop, but contained over 14 per cent. more sugar. Currents traversing the earth produced occasionally increase in rate of growth, but often had no definite effect. The physiological action of the current is not clear. PRIESTLEY rejects POLLACCI's view that it enables the green plant to elaborate starch in the dark.—C. R. B.

**A theory of photosynthesis.**—GIBSON outlines<sup>22</sup> thus a photoelectric theory of photosynthesis, which he is to elaborate later in cooperation with two colleagues: The light rays absorbed by chlorophyll are transformed by it into electric energy which effects the decomposition of  $H_2CO_3$ , with the concomitant formation of an aldehyde and the evolution of oxygen. He finds a small quantity of formaldehyde present, as shown by the test of MULLIKEN, BROWN, and FRENCH, in all actively photosynthetic tissues, the amount being definitely related to the illumination. The maximum decomposition of  $CO_2$  occurs in light equal to one-quarter direct sunlight.  $H.CO_2$  may be synthesized from  $CO_2$  in the presence of water by a silent electric discharge, as LOEB has shown; and this GIBSON confirms. Electric discharges of sufficient intensity have already been found in adequately illuminated green tissues, and the light rays absorbed by chlorophyll are the ones which produce these currents. He promises in the forthcoming paper to connect formaldehyde with carbonic acid by a photolytic method which is above suspicion.—C. R. B.

<sup>21</sup> PRIESTLEY, J. H., The effect of electricity upon plants. Proc. Bristol Nats. Soc. IV. 1:192-203. 1907.

<sup>22</sup> GIBSON, R. J. HARVEY, A photoelectric theory of photosynthesis. Annals of Botany 22:117-120. 1908.